

Atos Breakout session  
11 09 2019 – 10.30

Successfully Migrating To GCP

Johannes Ruetschi &  
Vittal Sathyanarayanan



# Successfully Migrating To GCP

## **Abstract:**

How do you successfully migrate a massive application with hundreds of thousands of users, big distributed databases, search indexes, real-time streaming, telco connectivity, enterprise integrations, ecommerce attachment, and centralized NOC from a bare metal environment to the Google Cloud Platform (GCP) in record time, with minimal service disruption, no users impacts, while maintaining connectivity into a large ecosystem of devices, systems, and services?

This presentation will outline the successful journey taken by the Circuit project, engineering, and dev-ops teams to completely migrate the Circuit public cloud workload to GCP and to be the first AGEA landmark project to reach full production status in GCP.

## **Strategic Alignment:**

is at the core of the AGEA initiative the strategic Google alliance.

## **External Benefits:**

demonstrates Atos / UCC ability to successfully engineer and implement complex, large scale migrations.

## **Internal Benefit:**

enables the Circuit builder program and projects requiring a dedicated communication or collaboration infrastructure.

## **Technology Leadership:**

proven R&D and dev-ops best in class practices with monthly feature deliveries into production.

## **Wow-Factor:**

first AGEA landmark project on GCP – with GCP based innovations being demonstrated 1<sup>st</sup> week of June at the Unify Partner conference (live meeting transcription and translation).

# Successfully Migrating To GCP

## Presenters:

Johannes Ruetschi  
B Software



Vittal Sathyanarayanan

